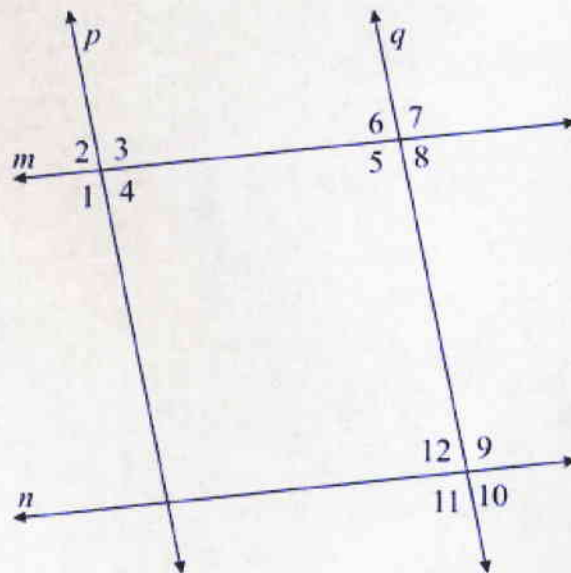


The Magic City of Parallel Lines



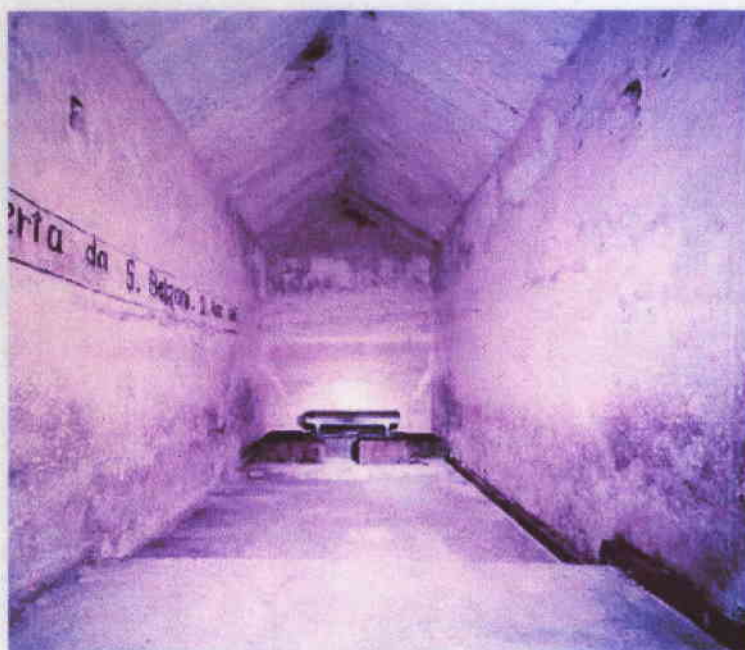
Once upon a time in a far of city they was a beautiful little girl named alternate. She loved to play many sports for instance she loved to play catch with her pair of dogs. They were named corresponding and angle. They lived in a house that was cut in the middle by a transversal. Then one day the three of them found a gold coin and were determined to find out where it came from.



The family went to a near store and asked the clerk behind the counter. He said you have to follow this map to find where this coin came from. So she read the map and it said go to the Square Castle. She went down many paths until she came to the huge castle. They went in the door and saw a puzzle. The puzzle said she has to find exactly one angle congruent to the one given. She examined the puzzle and saw there were alternate interior angles congruent and she entered the door.



They came to three doors. They said same, interior, and corresponding. She thought of the puzzle before and decided to follow the interior door. This door led them to a dark chamber, then all the sudden they hear a voice.



The voice said "congratulations you have passed my tests but there is one final one to complete your quest." You must tell me the name of the shape that is consisted of two lines that will never cross each other. She thinks hard and boom it hits her. It's a PARALLELOGRAM. He says congratulations and then out of nowhere this huge door opens. She walks inside to find a huge trunk full of gold coins. Then she lives happily ever after with her two dogs.

